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		vibration same spring	US-PGPUB;	
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_	415	vibration with different near? fraguence with decomp	DERWENT	
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	60	with a string with wife of the string with the	DERWENT	
-	62	vibration with different near3 frequency with damp\$6 with (rubber	USPAT;	2004/07/07 08:13
		or elastom\$5 or spring)	US-PGPUB;	•
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### **Butler, Douglas**

PLUS

7/2/04

From:

PLUS

Sent:

Monday, June 21, 2004 2:09 PM

To:

Butler, Douglas

Subject:

PLUS Results for 10801959

Here are the PLUS search results for 10801959.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.

















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PLUS Search Results for S/N 10801959, Searched June 21, 2004

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4454398
4478313
4478137
4492413
4516303
4557728
4611844
4616296
4756297
4763430
4763637).pn.
(4765557
4768965
4803316
4814563
4814739
4822102
4828329
4837975
4850328
```

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### 10801959\_EAST

```
4854479
4872734
4901475
4918582
4937548
4947822
4950136
4955761
4974987
4998707
5180972
5180976
5192904
5199901
5208731
5225760
5229921
5240195
5244438
5247246
5258090
5259221
5273322
5275207
5282643
5289117
5314381
5335374
5385170
5386641
5387134
5392026
5408959
5413140
5417013
5441513
5444387
5478159
5490648
5493450
5516993).pn.
(5527334
5544699
5551541
5588348
5626598
5627507
5666723
5682130
5704126
5720415
5721398
5725191
5729844
5732135
5738548
5749285
5806192
```

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### 10801959\_EAST

## 10801959\_CLS Most Frequently Occurring Classifications of Patents Returned From A Search of 10801959 on June 21, 2004

```
Original Classifications
  3 30/43.92
  3 124/67
  3 324/761
  2 49/175
  2 92/63
2 200/302.3
  2 320/112
2 324/754
2 385/78
2 474/110
  2 604/134
  2 606/185
Cross-Reference Classifications
  4 30/346.51
  2 33/755
2 49/449
2 70/432
2 92/130A
  2 92/130A
2 123/198DB
2 124/52
2 200/437
2 200/557
2 222/95
2 251/337
2 324/755
2 337/66
2 385/55
2 385/60
  2 385/60
  2 385/77
  2 385/84
  2 439/74
  2 474/138
  2 600/583
  2 604/214
Combined Classifications
  4 30/346.51
  3
     30/43.92
  3 124/67
  3 200/302.3
  3 324/754
  3 324/761
     33/755
  2
  2 49/175
  2 49/449
  2 70/432
  2 92/130A
  2 92/63
  2 123/198DB
  2 124/41.1
  2 124/52
  2 137/625.43
  2 177/229
```

### 10801959\_CLS

2 200/437 2 200/557 2 222/95 2 251/129.15 2 251/337 2 320/112 2 324/755 2 337/66 2 385/55 2 385/60 2 385/77 2 385/78 2 385/84 2 439/74 2 474/110 2 474/138 2 600/583 2 604/134 2 604/214 2 606/185

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### 10801959 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10801959 on June 21, 2004

```
30/346.51
                (0 OR, 4 XR)
                030 : CUTLERY
        Class
        30/346
                    BLADES
        30/346.5
                    .Razor blade
        30/346.51
                     ..Cutting couple element
    30/43.92
                (3 OR, 0 XR)
                030 : CUTLERY
        Class
        30/32
                     RAZORS
        30/43
                     .With cooperating shearing blades
        30/43.91
                     .. Reciprocating inner blade
        30/43.92
                      ...And stationary outer blade
  124/67
                 (3 OR, 0 XR)
                124 : MECHANICAL GUNS AND PROJECTORS
        Class
        124/56
                      FLUID PRESSURE
        124/63
                      .Provided by movement of user-actuated,
                             projector-mounted pressure member
                      .. To create surge of pressure
        124/64
        124/65
                      ...By plunger moving within cylinder
        124/66
                      ....By spring-driven plunger
        124/67
                      .....Within cylinder having diameter larger
                         than projector barrel
3 200/302.3
                (2 OR, 1 XR)
                200 : ELECTRICITY: CIRCUIT MAKERS AND BREAKERS
        Class
        200/237
                     ELECTRIC SWITCH DETAILS
        200/293
                     .Cases and bases
        200/302.1
                     ..Dust, dirt, or moisture excluding
        200/302.3
                      ...Seal for rocker or lever actuator
  324/754
                 (2 OR, 1 XR)
       Class
                324 : ELECTRICITY: MEASURING AND TESTING
        324/500
                     FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
                           ELECTRIC COMPONENTS
        324/537
                      .Of individual circuit component or element
        324/754
                      ..With probe elements
                (3 OR, 0 XR)
               324 : ELECTRICITY: MEASURING AND TESTING
        Class
        324/500
                     FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
                           ELECTRIC COMPONENTS
                     .Of individual circuit component or element
       324/537
        324/754
                     ..With probe elements
        324/761
                     ...Pin
2
    33/755
                (0 OR, 2 XR)
                033 : GEOMETRICAL INSTRUMENTS
       Class
       33/700
                     DISTANCE MEASURING
       33/755
                     .By flexible tape
2
    49/175
                (2 OR, 0 XR)
       Class
               049 : MOVABLE OR REMOVABLE CLOSURES
       49/149
                     MOUNTED FOR OPTIONAL MOVEMENTS
       49/174
                     .Edgewise retractable bearing acting between
```

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### 10801959\_CLSTITLES

closure and portal frame

49/175 .. Towards closure

2 49/449 (0 OR, 2 XR)

. .

Class 049 : MOVABLE OR REMOVABLE CLOSURES

49/404 WITH MEANS MOUNTING CLOSURE FOR RECIPROCATION

49/449 .With latch or lock

2 70/432 (0 OR, 2 XR)

Class 070 : LOCKS

70/431 PARTS, ATTACHMENTS, ACCESSORIES AND ADJUNCTS

70/432 .Condition indicators

2 92/130A (0 OR, 2 XR)

Class 092 : EXPANSIBLE CHAMBER DEVICES

92/130R WITH SEPARATE BIASING MEANS FOR WORKING MEMBER

92/130A .Bias normally held inoperative by fluid pressure

2 92/63 (2 OR, 0 XR)

Class 092 : EXPANSIBLE CHAMBER DEVICES

92/61 RELATIVELY MOVABLE WORKING MEMBERS

92/62 .First working member moves second coaxial

working member through separating abutment surfaces

92/63 ..With separate biasing means for a working

member

2 123/198DB (0 OR, 2 XR)

Class 123: INTERNAL-COMBUSTION ENGINES

123/198R ACCESSORIES 123/198DB .Fuel cut-off

2 124/41.1 (1 OR, 1 XR)

Class 124 : MECHANICAL GUNS AND PROJECTORS

124/80 ELEMENT

124/41.1 .Projectile holder or carrier

2 124/52 (0 OR, 2 XR)

Class 124 : MECHANICAL GUNS AND PROJECTORS

124/80 ELEMENT

124/45 .Magazine

124/51.1 .. Mechanical projectile feed

124/52 ...Spring

2 137/625.43 (1 OR, 1 XR)

Class 137 : FLUID HANDLING

137/561R SYSTEMS

137/625 .Multi-way valve unit

137/625.43 ...Four port reversing valves

2 177/229 (1 OR, 1 XR)

Class 177: WEIGHING SCALES

177/201 SELF-POSITIONING

177/225 .Spring

177/229 ..Cantilever

2 200/437 (0 OR, 2 XR)

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10801959 CLSTITLES
              200 : ELECTRICITY: CIRCUIT MAKERS AND BREAKERS
        Class
                 SNAP
        200/402
        200/405
                     .Double snap
        200/431
                      ..Cam or wedge release
        200/437
                      ... Spring biased element slides over pivoted
2 200/557
                 (0 OR, 2 XR)
        Class
                200 : ELECTRICITY: CIRCUIT MAKERS AND BREAKERS
        200/502
                     SOLID CONTACT
                      .Rocking actuator (e.g., rocker, lever)
        200/553
        200/557
                      ..Actuator biasing mechanism
                (0 OR, 2 XR)
222 : DISPENSING
2 222/95
        Class
        222/92
                      COLLAPSIBLE WALL-TYPE CONTAINER
        222/95
                      .With wall-collapsing means
  251/129.15
                (1 OR, 1 XR)
251 : VALVES AND VALVE ACTUATION
        Class
                   ELECTRICALLY ACTUATED VALVE .Including solenoid
        251/129.01
        251/129.15
2 251/337
                (0 OR, 2 XR)
                251 : VALVES AND VALVE ACTUATION
        Class
        251/336
                     BIASED VALVE
        251/337
                      .Springs and spring retainers
  320/112
                 (2 OR, 0 XR)
        Class
                320 : ELECTRICITY: BATTERY OR CAPACITOR CHARGING
                        OR DISCHARGING
        320/107
                      CELL OR BATTERY CHARGER STRUCTURE
        320/112
                      .For battery pack
 324/755
                 (0 OR, 2 XR)
        Class
                324 : ELECTRICITY: MEASURING AND TESTING
        324/500
                      FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
                            ELECTRIC COMPONENTS
        324/537
                      .Of individual circuit component or element
        324/754
                      ..With probe elements
                      ...Internal of or on support for device under
        324/755
                         test (DUT)
2 337/66
                 (0 OR, 2 XR)
                337 : ELECTRICITY: ELECTROTHERMALLY OR THERMALLY
       Class
                        ACTUATED SWITCHES
        337/14
                      ELECTROTHERMALLY ACTUATED SWITCHES
       337/36
                      .With bimetallic elements (i.e., motion takes
                             place in a plane at right angles to its major axis)
       337/37
                      ..With manual or other mechanical contact
                            controlling means
                      ...With spring or other energy storage device
       337/52
       337/62
                      ....Reciprocating or slidable motion device
       337/66
                      .....With push-button actuating means
2 385/55
                (0 OR, 2 XR)
       Class
                385 : OPTICAL WAVEGUIDES
       385/53
                     WITH DISENGAGABLE MECHANICAL CONNECTOR
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#### 10801959\_CLSTITLES 385/55 .Structure surrounding optical fiber-to-fiber connection 2 385/60 (0 OR, 2 XR) Class 385 : OPTICAL WAVEGUIDES 385/53 WITH DISENGAGABLE MECHANICAL CONNECTOR 385/55 .Structure surrounding optical fiber-to-fiber connection 385/56 ..Multi-part (e.g., two pieces screwed together or bayonet latched) ...With additional structure at or immediately 385/58 surrounding each optical fiber end face 385/60 .... Fiber end held in ferrule 2 385/77 (0 OR, 2 XR) 385 : OPTICAL WAVEGUIDES Class 385/53 WITH DISENGAGABLE MECHANICAL CONNECTOR 385/76 .Optical fiber/optical fiber cable termination structure 385/77 ..At or immediately surrounding an optical fiber end face (2 OR, 0 XR) 385 : OPTICAL WAVEGUIDES 2 385/78 Class WITH DISENGAGABLE MECHANICAL CONNECTOR 385/53 385/76 .Optical fiber/optical fiber cable termination structure 385/77 ..At or immediately surrounding an optical fiber end face 385/78 ... Fiber end held in ferrule 2 385/84 (0 OR, 2 XR) Class 385 : OPTICAL WAVEGUIDES 385/53 WITH DISENGAGABLE MECHANICAL CONNECTOR 385/76 .Optical fiber/optical fiber cable termination structure 385/77 ..At or immediately surrounding an optical fiber end face 385/78 ... Fiber end held in ferrule 385/84 .... Tube-type holding structure 2 439/74 (0 OR, 2 XR) 439 : ELECTRICAL CONNECTORS Class 439/55 PREFORMED PANEL CIRCUIT ARRANGEMENT, E.G., PCB, ICM, DIP, CHIP, WAFER, ETC. 439/65 .With provision to conduct electricity from panel circuit to another panel circuit .. Overlying second preformed panel circuit, 439/74 both adapted to be electrically connected 2 474/110 (2 OR, 0 XR) 474 : ENDLESS BELT POWER TRANSMISSION SYSTEMS OR Class COMPONENTS 474/101 MEANS FOR ADJUSTING BELT TENSION OR FOR

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electrical or fluid motor

474/110

(0 OR, 2 XR)

2 474/138

SHIFTING BELT, PULLEY OR GUIDE ROLL

.Tension adjuster or shifter driven by

10801959 CLSTITLES Class 474 : ENDLESS BELT POWER TRANSMISSION SYSTEMS OR COMPONENTS 474/101 MEANS FOR ADJUSTING BELT TENSION OR FOR SHIFTING BELT, PULLEY OR GUIDE ROLL 474/136 .Guide roll mounted for movement of its axis along rectilineal path to tension belt 474/138 ..Guide roll spring biased in belt-tensioning direction 2 600/583 (0 OR, 2 XR) Class 600 : SURGERY 600/300 DIAGNOSTIC TESTING 600/573 .Liquid collection .. Collector combined with lancet 600/583 2 604/134 (2 OR, 0 XR) Class 604 : SURGERY 604/19 MEANS FOR INTRODUCING OR REMOVING MATERIAL FROM BODY FOR THERAPEUTIC PURPOSES (E.G., MEDICATING, IRRIGATING, ASPIRATING, ETC.) 604/48 .Treating material introduced into or removed from body orifice, or inserted or removed subcutaneous ly other than by diffusing through skin ..Material introduced or removed through 604/93.01 conduit, holder, or implantable reservoir inserted in b ody 604/131 ...Treating material forced into or out of body by self-acting fluid pressure, motor-driven, or mechanic al energy storing means (e.g., pressure infusion or aspiration, etc.) 604/134 .... Material impelled by spring (0 OR, 2 XR) 604 : SURGERY 2 604/214 Class MEANS FOR INTRODUCING OR REMOVING MATERIAL FROM 604/19 BODY FOR THERAPEUTIC PURPOSES (E.G., MEDICATING, IRRIGATING, ASPIRATING, ETC.) 604/48 .Treating material introduced into or removed from body orifice, or inserted or removed subcutaneo usly other than by diffusing through skin 604/93.01 .. Material introduced or removed through conduit, holder, or implantable reservoir inserted in body 604/181 ... Means moved by person to inject or remove fluent material to or from body inserted conduit, hold er, or reservoir 604/187 ....Injector or aspirator syringe supported only by person during use (e.g., hand held hypodermic syringe, douche tube with forced injection, etc.) .....Having collapsible material reservoir 604/212 (e.g., squeeze bulb, etc.) 604/214 ..... Mechanical means (e.g., piston, clamp, etc.) moved to collapse reservoir

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### 10801959\_CLSTITLES

2 606/185 .85 (2 OR, 0 XR) Class 606 : SURGERY

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606/1 INSTRUMENTS

606/167 .Cutting, puncturing or piercing ..Puncturing or piercing

606/185

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